

The Middlebury Register.

VOLUME XIX.

MIDDLEBURY, VT., WEDNESDAY, DECEMBER 6, 1854.

NUMBER 33.

THE MIDDLEBURY REGISTER,

OFFICE IN BREWSTER'S BLOCK ON MAIN-ST.

J. H. BARRETT & J. COBB,

Publishers and Proprietors.

TERMS.

The Register will be sent one year, by mail or delivered at the office, where payment is made *strictly in advance*, for \$1.50. Delivered by carrier, post *strictly paid*.

2-60 If not paid within six months 50cts additional.

2-50 No paper discontinued until arrears are paid, unless at the option of the proprietors.

2-50 All communications must be post-paid. T. G. B. Palmer is agent for this paper in Boston, New York, and Philadelphia.

BLOCK AND JOB PRINTING

Done in modern style and at short notice.

Laws of Newspapers.

1. Subscribers who do not give express notice to the contrary, are considered as wishing to receive the newspaper.

If subscribers order the discontinuance of their papers, the publisher may continue to send them till all that is due is paid.

II. Subscribers who receive their bills in full from the office to which they are directed, will be held responsible till they have settled their bills and ordered their papers discontinued.

IV. If subscribers move to other places, without informing the publisher, and the paper is sent to the former direction, they are held responsible.

V. The editor has a right to decline advertising from persons or companies not doing business, if it is deemed fit, to print their advertisements.

VI. A Postmaster neglecting to inform a publisher when his paper is not taken from the office, makes himself liable for the subscription price.

200 PER CENT ASSURED!

A NEW DISCOVERY AND INVENTION.

Philip's Ohio Condensing Patent Bee Hive was awarded the first premium and diploma at the Ohio State Fair, September, 1850, over a Kegley's, and a London's also diploma for the best, and at the Indiana State Fair, and a premium at the New York State Fair, September, 1852, also at the Crystal Palace, and at numerous County Fairs. It is acknowledged by all practical bee keepers, and by the author, to be about the best. Hives yet known, to be what this invention indicates, a combination of all those principles necessary to the successful management of bees. Many persons have been obliged to abandon the business on account of the ravages of the Bee Hive, but this Hive is quite remarkable, and guards most effectively against these two great evils. It is equal to, well adapted to large or small swarms, and likewise for a swarm, non-swarming, or dividing hive, and in fact exceeds all others. Every part of the hive, including the frame, government, body, and chimney having a permanent residence will procure him soon as they learn its excellencies. We would say to those who never kept bees, that with this Hive they may be managed with perfect facility, as all the difficulties brought up by the opponents of the bee keeper will be overcome in concert with them. The advantages it possesses over others are as follows:

1st. It is a very simple affair to get into the hives, and a very small crew.

2nd. It affords no difficulty for obtaining up or removing any portion of the old comb, as superior to any other, the bees may be led to leave either here, when desired by the removal of the comb, or there, in the hole.

3rd. It is the best opportunity for observing the operations of the bees, the amount of honey in store, and the strength of the colony, at any time without exposing to the bees.

4th. The construction of the hive, the abiding place of the bees, will prevent the expense of a building on purpose, for bees, as it may be set in any out-building, garret, granary, attic, or even dining room, if you please, where your honey will not slip off, without your personal attendance.

5th. It is a very simple affair to get into the hives against winds and rollers, than any other hive, yet known, as the small aperture at which the bees enter, is the only means of safety for the master, and this being three inches over the bottom, the bees are not so liable to be blown away as when it was 24 inches.

6th. It affords a very convenient and efficient means of destroying bees after they get into the hives, than any other, as there is a perfect trap.

7th. It is also acknowledged by all who have tried it, in this way, to be the most convenient hive for those now known, and the only one that can be led with any degree of safety, against robbers.

8th. It is so well arranged for wintering, as to be safe, and a very small crew.

9th. It affords no difficulty for obtaining up or removing any portion of the old comb, as superior to any other, the bees may be led to leave either here, when desired by the removal of the comb, or there, in the hole.

10th. It is the best opportunity for observing the operations of the bees, the amount of honey in store, and the strength of the colony, at any time without exposing to the bees.

11th. It affords no difficulty for obtaining up or removing any portion of the old comb, as superior to any other, the bees may be led to leave either here, when desired by the removal of the comb, or there, in the hole.

12th. It affords no difficulty for obtaining up or removing any portion of the old comb, as superior to any other, the bees may be led to leave either here, when desired by the removal of the comb, or there, in the hole.

13th. It affords no difficulty for obtaining up or removing any portion of the old comb, as superior to any other, the bees may be led to leave either here, when desired by the removal of the comb, or there, in the hole.

14th. It affords no difficulty for obtaining up or removing any portion of the old comb, as superior to any other, the bees may be led to leave either here, when desired by the removal of the comb, or there, in the hole.

15th. It affords no difficulty for obtaining up or removing any portion of the old comb, as superior to any other, the bees may be led to leave either here, when desired by the removal of the comb, or there, in the hole.

16th. It affords no difficulty for obtaining up or removing any portion of the old comb, as superior to any other, the bees may be led to leave either here, when desired by the removal of the comb, or there, in the hole.

17th. It affords no difficulty for obtaining up or removing any portion of the old comb, as superior to any other, the bees may be led to leave either here, when desired by the removal of the comb, or there, in the hole.

18th. It affords no difficulty for obtaining up or removing any portion of the old comb, as superior to any other, the bees may be led to leave either here, when desired by the removal of the comb, or there, in the hole.

19th. It affords no difficulty for obtaining up or removing any portion of the old comb, as superior to any other, the bees may be led to leave either here, when desired by the removal of the comb, or there, in the hole.

20th. It affords no difficulty for obtaining up or removing any portion of the old comb, as superior to any other, the bees may be led to leave either here, when desired by the removal of the comb, or there, in the hole.

21st. It affords no difficulty for obtaining up or removing any portion of the old comb, as superior to any other, the bees may be led to leave either here, when desired by the removal of the comb, or there, in the hole.

22nd. It affords no difficulty for obtaining up or removing any portion of the old comb, as superior to any other, the bees may be led to leave either here, when desired by the removal of the comb, or there, in the hole.

23rd. It affords no difficulty for obtaining up or removing any portion of the old comb, as superior to any other, the bees may be led to leave either here, when desired by the removal of the comb, or there, in the hole.

24th. It affords no difficulty for obtaining up or removing any portion of the old comb, as superior to any other, the bees may be led to leave either here, when desired by the removal of the comb, or there, in the hole.

25th. It affords no difficulty for obtaining up or removing any portion of the old comb, as superior to any other, the bees may be led to leave either here, when desired by the removal of the comb, or there, in the hole.

26th. It affords no difficulty for obtaining up or removing any portion of the old comb, as superior to any other, the bees may be led to leave either here, when desired by the removal of the comb, or there, in the hole.

27th. It affords no difficulty for obtaining up or removing any portion of the old comb, as superior to any other, the bees may be led to leave either here, when desired by the removal of the comb, or there, in the hole.

28th. It affords no difficulty for obtaining up or removing any portion of the old comb, as superior to any other, the bees may be led to leave either here, when desired by the removal of the comb, or there, in the hole.

29th. It affords no difficulty for obtaining up or removing any portion of the old comb, as superior to any other, the bees may be led to leave either here, when desired by the removal of the comb, or there, in the hole.

30th. It affords no difficulty for obtaining up or removing any portion of the old comb, as superior to any other, the bees may be led to leave either here, when desired by the removal of the comb, or there, in the hole.

31st. It affords no difficulty for obtaining up or removing any portion of the old comb, as superior to any other, the bees may be led to leave either here, when desired by the removal of the comb, or there, in the hole.

32nd. It affords no difficulty for obtaining up or removing any portion of the old comb, as superior to any other, the bees may be led to leave either here, when desired by the removal of the comb, or there, in the hole.

33rd. It affords no difficulty for obtaining up or removing any portion of the old comb, as superior to any other, the bees may be led to leave either here, when desired by the removal of the comb, or there, in the hole.

34th. It affords no difficulty for obtaining up or removing any portion of the old comb, as superior to any other, the bees may be led to leave either here, when desired by the removal of the comb, or there, in the hole.

35th. It affords no difficulty for obtaining up or removing any portion of the old comb, as superior to any other, the bees may be led to leave either here, when desired by the removal of the comb, or there, in the hole.

36th. It affords no difficulty for obtaining up or removing any portion of the old comb, as superior to any other, the bees may be led to leave either here, when desired by the removal of the comb, or there, in the hole.

37th. It affords no difficulty for obtaining up or removing any portion of the old comb, as superior to any other, the bees may be led to leave either here, when desired by the removal of the comb, or there, in the hole.

38th. It affords no difficulty for obtaining up or removing any portion of the old comb, as superior to any other, the bees may be led to leave either here, when desired by the removal of the comb, or there, in the hole.

39th. It affords no difficulty for obtaining up or removing any portion of the old comb, as superior to any other, the bees may be led to leave either here, when desired by the removal of the comb, or there, in the hole.

40th. It affords no difficulty for obtaining up or removing any portion of the old comb, as superior to any other, the bees may be led to leave either here, when desired by the removal of the comb, or there, in the hole.

41st. It affords no difficulty for obtaining up or removing any portion of the old comb, as superior to any other, the bees may be led to leave either here, when desired by the removal of the comb, or there, in the hole.

42nd. It affords no difficulty for obtaining up or removing any portion of the old comb, as superior to any other, the bees may be led to leave either here, when desired by the removal of the comb, or there, in the hole.

43rd. It affords no difficulty for obtaining up or removing any portion of the old comb, as superior to any other, the bees may be led to leave either here, when desired by the removal of the comb, or there, in the hole.

44th. It affords no difficulty for obtaining up or removing any portion of the old comb, as superior to any other, the bees may be led to leave either here, when desired by the removal of the comb, or there, in the hole.

45th. It affords no difficulty for obtaining up or removing any portion of the old comb, as superior to any other, the bees may be led to leave either here, when desired by the removal of the comb, or there, in the hole.

46th. It affords no difficulty for obtaining up or removing any portion of the old comb, as superior to any other, the bees may be led to leave either here, when desired by the removal of the comb, or there, in the hole.

47th. It affords no difficulty for obtaining up or removing any portion of the old comb, as superior to any other, the bees may be led to leave either here, when desired by the removal of the comb, or there, in the hole.

48th. It affords no difficulty for obtaining up or removing any portion of the old comb, as superior to any other, the bees may be led to leave either here, when desired by the removal of the comb, or there, in the hole.

49th. It affords no difficulty for obtaining up or removing any portion of the old comb, as superior to any other, the bees may be led to leave either here, when desired by the removal of the comb, or there, in the hole.

50th. It affords no difficulty for obtaining up or removing any portion of the old comb, as superior to any other, the bees may be led to leave either here, when desired by the removal of the comb, or there, in the hole.

51st. It affords no difficulty for obtaining up or removing any portion of the old comb, as superior to any other, the bees may be led to leave either here, when desired by the removal of the comb, or there, in the hole.

52nd. It affords no difficulty for obtaining up or removing any portion of the old comb, as superior to any other, the bees may be led to leave either here, when desired by the removal of the comb, or there, in the hole.

53rd. It affords no difficulty for obtaining up or removing any portion of the old comb, as superior to any other, the bees may be led to leave either here, when desired by the removal of the comb, or there, in the hole.

54th. It affords no difficulty for obtaining up or removing any portion of the old comb, as superior to any other, the bees may be led to leave either here, when desired by the removal of the comb, or there, in the hole.

55th. It affords no difficulty for obtaining up or removing any portion of the old comb, as superior to any other, the bees may be led to leave either here, when desired by the removal of the comb, or there, in the hole.

56th. It affords no difficulty for obtaining up or removing any portion of the old comb, as superior to any other, the bees may be led to leave either here, when desired by the removal of the comb, or there, in the hole.

57th. It affords no difficulty for obtaining up or removing any portion of the old comb, as superior to any other, the bees may be led to leave either here, when desired by the removal of the comb, or there, in the hole.

58th. It affords no difficulty for obtaining up or removing any portion of the old comb, as superior to any other, the bees may be led to leave either here, when desired by the removal of the comb, or there, in the hole.

59th. It affords no difficulty for obtaining up or removing any portion of the old comb, as superior to any other, the bees may be led to leave either here, when desired by the removal of the comb, or there, in the hole.

60th. It affords no difficulty for obtaining up or removing any portion of the old comb, as superior to any other, the bees may be led to leave either here, when desired by the removal of the comb, or there, in the hole.

61st. It affords no difficulty for obtaining up or removing any portion of the old comb, as superior to any other, the bees may be led to leave either here, when desired by the removal of the comb, or there, in the hole.

62nd. It affords no difficulty for obtaining up or removing any portion of the old comb, as superior to any other, the bees may be led to leave either here, when desired by the removal of the comb, or there, in the hole.

63rd. It affords no difficulty for obtaining up or removing any portion of the old comb, as superior to any other, the bees may be led to leave either here, when desired by the removal of the comb, or there, in the hole.

64th. It affords no difficulty for obtaining up or removing any portion of the old comb, as superior to any other, the bees may be led to leave either here, when desired by the removal of the comb, or there, in the hole.

65th. It affords no difficulty for obtaining up or removing any portion of the old comb, as superior to any other, the bees may be led to leave either here, when desired by the removal of the comb, or there, in the hole.

66th. It affords no difficulty for obtaining up or removing any portion of the old comb, as superior to any other, the bees may be led to leave either here, when desired by the removal of the comb, or there, in the hole.

67th. It affords no difficulty for obtaining up or removing any portion of the old comb, as superior to any other, the bees may be led to leave either here, when desired by the removal of the comb, or there, in the hole.

68th. It affords no difficulty for obtaining up or removing any portion of the old comb, as superior to any other, the bees may be led to leave either here, when desired by the removal of the comb, or there, in the hole.

69th. It affords no difficulty for obtaining up or removing any portion of the old comb, as superior to any other, the bees may be led to leave either here, when desired by the removal of the comb, or there, in the hole.

70th. It affords no difficulty for obtaining up or removing any portion of the old comb, as superior to any other, the bees may be led to leave either here, when desired by the removal of the comb, or there, in the hole.

71st. It affords no difficulty for obtaining up or removing any portion of the old comb, as superior to any other, the bees may be led to leave either here, when desired by the removal of the comb, or there, in the hole.

72nd. It affords no difficulty for obtaining up or removing any portion of the old comb, as superior to any other, the bees may be led to leave either here, when desired by the removal of the comb, or there, in the hole.

73rd. It affords no difficulty for obtaining up or removing any portion of the old comb, as superior to any other, the bees may be led to leave either here, when desired by the removal of the comb, or there, in the hole.